**Table of Contents**

**Unit 6: Energy Resources**

**& Consumption**

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Assignment with Description** | Total Points | Actual Points |
| Video/Hmk | Where does our coal come from?Comparison of Surface & Subsurface Mining | 20 |  |
| Video | 300 Years of Fossil Fuels  | 10 |  |
| Notes | Coal (handout) | 10 |  |
| Handout | 4 Main Types of Coal (hot pink) | 15 |  |
| Video | Oil Sands or is it TAR Sands? | 10 |  |
| Map | Map: Labeled with countries & what type of fossil fuel that have | 10 |  |
| Article | What is Fracking? | 10 |  |
| Quiz 1 | Quiz 1 Formative Assessment Analysis (fossil fuels) | 20 |  |
| Handout | Nuclear Accidents: Video Notes & Summary | 10 |  |
| Close Reading | Chapter 19 | 35 |  |
| Intro Ticket | Graphing & Nuclear | 5 |  |
| Notes | Crunch Notes: Solar, Hydro, Biomass | 10 |  |
| Headlines | Headlines: Biomass (half sheet) | 5 |  |
| Close Reading  | Chapter 20 & 21 | 40 |  |
| Quiz 2 | Quiz 2 Formative Assessment Analysis (nuclear & renewables) | 20 |  |
|  |  |  |  |
|  |  |  |  |
|  | Total |  |  |